Ref #	Hits	Search Query	DBs	Def <b>a</b> ult Operator	Plurals	Time Stamp
S1	9	(("7024474") or ("7017168") or ("20040022237") or ("7147370") or ("6539501") or ("7200588") or ("20050132337") or ("20040268314") or	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/09 08:57
S2	9	("20050097110")).PN. (("7024474") or ("7017168") or ("20040022237") or ("7174370") or ("6539501") or ("7200588") or ("20050132337") or ("20040268314") or ("20050097110")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/09 09:05
83	3	(("6802067") or ("6083281") or ("6144967")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/09 09:11
S4	4	(("20040230973") or ("20040158837") or ("20050102536") or ("7051324")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/09 09:15
S6 S6	<b>4</b> 9	("20050223282" "20050223283" "6539501" "6470388" "20050149750" "20060075390" "6584491" "20040193612" "6055492" "5802291" "20060233114" "20040049567" "20070174688" "20060200806" "5390323" "5938778" "6275783" "6480886" "6785883" "7120685" "7284153" "20020198983" "20050138471" "20070225943" "5857102" "6185615" "7133914" "20030235190" "20040028059" "4493999" "5862336" "20060072582" "44917060" "6219803" "6219803" "5703286" "4439677" "4975842" "5182051" "5243190" "5303204" "5334833" "5612898" "20030105958" "20050097110" "20060167955" "20060259830" "5862316" "20060129885" "6041347" ).pn. severity and (log) and (child or parent) and inherit	US-PGPUB; USPAT; EPO  US-PGPUB; USPAT;	OR	ON	2008/01/09 09:32
S7	19	S6 and ("709/224").OCLS.	EPO US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/09 09:52
\$8	332	severity and (log) and (child or parent) and inherit and trace	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/09 09:54
S9	0	S8 and ("709/224")". OCLS""."	US-PGPUB; USPAT;	ADJ	ON	2008/01/09 09:54
S10	7	S8 and ("709/224").CCLS.	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/09 09:54

		LAST Search	notor y			
S11	6	S5 and inherit	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/09 09:55
S12	886	(log) and (child or parent) and inherit and trace	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/09 10:09
S13	664	S12 and (max or maximum) and (min or minimum)	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/09 10:09
S14	515	S13 and filter	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/09 10:10
S15	122	S14 and computer and debug	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/09 10:11
S16	253	S12 and ((max or maximum) near (level or threshold or value)) and (min or minimum)	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/09 10:17
S17	825	S12 and computer	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/09 10:18
S18	251	S16 and computer	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/09 10:18
S19	36	S16 and debug	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/09 10:18
S20	1595	log and (child) and parent and inherit and hierarc\$5	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/09 10:32
S21	38	S20 and chase	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/09 10:32
S22	498	S20 and trace	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/09 10:32
S23	134	S22 and debug	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/09 10:32
S24	104	log near (parent or child)	US-PGPUB;	ADJ	ON	2008/01/09 10:36
			USPAT; EPO			
S25	30	S24 and (inherit or hierarch\$)	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/09 10:36
S26	15	("6539501").URPN.	USPAT	ADJ	ON	2008/01/09 11:40
S27	1034	severity level	USPAT	<b>A</b> DJ	ON	2008/01/09 11:54
S28	60	S27 and log and trace	USPAT	<b>A</b> DJ	ON	2008/01/09 11:54

S29	50	S28 and (inherit or parent or child or class or subclass)	USPAT	ADJ	ON	2008/01/09 11:55
S30	7955	log and level and threshold and (class or subclass or inherit or child or parent)	USPAT	ADJ	ON	2008/01/09 12:02
S31	859	S30 and trace and filter and (max or maximum) and (min or minimum)	USPAT	ADJ	ON	2008/01/09 12:03
S32	756	S31 and computer	USPAT	<b>A</b> DJ	ON	2008/01/09 12:03
S33	130	S32 and debug	USPAT	ADJ	ON	2008/01/09 12:03
S35	6341	log and (((max or maximum) or (min or minimum)) near2 (level or threshold or value)) and (class or subclass or inherit or child or parent)	USPAT	<b>A</b> DJ	ON	2008/01/09 12:09
S36	4687	S35 and computer	USPAT	<b>A</b> DJ	ON	2008/01/09 12:09
S37	535	S36 and severity	USPAT	<b>A</b> DJ	ON	2008/01/09 12:09
S38	398	S37 and filter	USPAT	<b>A</b> DJ	ON	2008/01/09 12:10
S39	138	S38 and trace	USPAT	<b>A</b> DJ	ON	2008/01/09 12:10
S40	37	S39 and debug	USPAT	ADJ	ON	2008/01/09 12:11
S41	37	S39 and debug	US-PGPUB; USPAT; EPO	<b>A</b> DJ	ON	2008/01/09 12:11
S42	21	"5845125"	US-PGPUB; USPAT; EPO	<b>A</b> DJ	ON	2008/01/09 14:16
S43	4	(("5845125") or ("6430616") or ("5307490") or ("6470388")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/09 14:16
S44	0	("childnear(((minimumorminorlow)and(high ormaxormaximum))or(rangeorthresholdorb etween))").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/10 08:53
S45	3434	child near(((minimum or min or low) and (high or max or maximum)) or (range or threshold or between))	US-PGPUB; USPAT; EPO	<b>A</b> DJ	ON	2008/01/10 08:54
S46	152	S45 and inherit	US-PGPUB; USPAT; EPO	<b>A</b> DJ	ON	2008/01/10 08:54
S47	1532	S45 and computer	US-PGPUB; USPAT; EPO	<b>A</b> DJ	ON	2008/01/10 08:55
S48	48	S47 and debug	US-PGPUB; USPAT; EPO	<b>A</b> DJ	ON	2008/01/10 08:55
S49	7216	((child or secondary or subclass) or (primary or parent)) near (((minimum or min or low) and (high or max or maximum)) or (range or threshold))	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/10 08:56

			-			
S50	2732	S49 and computer	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/10 08:57
S51	551	S50 and log	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/10 08:57
S52	104	S50 and ("709").CLAS.	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/10 08:57
S53	3465	(child or secondary or subclass) near (((minimum or min or low) and (high or max or maximum)) or (range))	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/10 09:00
S54	76	S53 and ("709").CLAS.	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/10 09:00
S55	650	(child or secondary or subclass) near ((minimum or min or low) and (high or max or maximum))	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/10 09:07
S56	205	S55 and computer	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/10 09:07
S57	58	(child or subclass) near ((minimum or min or low) and (high or max or maximum))	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/10 09:08
S58	36	S57 and computer	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/10 09:08
S59	3	(child or subclass) near ((minimum or min) and (max or maximum))	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/10 09:09
S60	1428	(child or subclass) same ((minimum or min) and (max or maximum))	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/10 09:10
S61	951	S60 and computer	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/10 09:11
S62	58	S61 and debug	US-PGPUB; USPAT; EPO	<b>A</b> DJ	ON	2008/01/10 09:11
S63	1255	S60 and (set or inherit)	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/10 09:12
S64	58	S63 and computer and debug	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/10 09:12

S65	49	("20050223282" "20050223283" "6539501" "6470388" "20050149750" "20060075390" "6584491" "20040193612" "6055492" "5802291" "20060233114" "20040049567" "20070174688" "20060200806" "5390323" "5938778" "6275783" "6480886" "6785883" "7120685" "7284153" "20020198983" "20050138471" "20070225943" "5857102" "6185615" "7133914" "20030235190" "20040028059" "4493999" "5862336" "20060072582" "4817060" "6219803" "6219803" "5703286" "4439677" "4975842" "5182051" "5243190" "5303204" "5334833" "5612898" "20030105958" "20060059830" "5862316" "20060129885" "20060259830" "5862316" "20060129885" "6041347" ).pn.	US-PGPUB; USPAT; EPO	OR	ON	2008/01/10 09:19
S66	10	S65 and maximum	US-PGPUB; USPAT;	OR	ON	2008/01/10 09:19
			EPO			
S67	7	S65 and maximum and minimum	US-PGPUB; USPAT; EPO	OR	ON	2008/01/10 09:20
S68	50	("6329904" "3760168" "5315972" "5749339" "5772814" "5969599" "6219606" "6236308" "6263454" "6332961" "6430489" "6704681" "6816766" "6820026" "6975237" "7093168" "20030140268" "20040135695" "20050049472" "20050206152" "20060005081" "20060094965" "20070050671" "20070139183" "20070142741" "5673386" "7237258" "20050132337" "20060184264" "7299216" "20030126246" "20050223282" "20050223283" "20060248177" "5488715" "5860011" "5911048" "6021262" "6024089" "6108307" "6172428" "6305373" "6523013" "6606605" "7039386" "7069512" "7113838" "20020059107" "20030093516" "20040066400" ).pn.	US-PGPUB; USPAT; EPO	OR	ON	2008/01/10 09:40
S69	442	firewall and (min or minimum) and (max or maximum) and log and severity	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/10 09:51
S70	310	S69 and (LAN or (local near network)) and (WAN or internet or ((world or wide) near network))	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/10 09:53
S71	66503	maximum and minimum and (level or range) and (inherit or derive)	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/14 08:15

S72	24292	S71 and computer and (child or fork or secondary)	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/14 08:16
S73	0	S72 and ("709").OCLS.	US-PGPUB; USPAT; EPO	<b>A</b> DJ	ON	2008/01/14 08:16
S74	778	S72 and ("709").CLAS.	US-PGPUB; USPAT; EPO	<b>A</b> DJ	ON	2008/01/14 08:16
S75	222	S74 and trace	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/14 08:16
S76	1755	(maximum same minimum same (inherit or derive)) and (level or range)	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/14 08:38
S77	45	(maximum same minimum same (inherit or derive) same (child or fork or secondary)) and (level or range)	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/14 08:39
S78	33	S77 and computer	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/14 08:39
S79	1	"20030005173"	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/14 08:56
S80	11	(maximum near minimum) same (inherit or derive) same (child or fork)	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/14 12:15
S81	20	(maximum and minimum) same (inherit or derive) same (child or fork)	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/14 12:17
S82	8	"6662359"	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/14 12:38
S83	4	"6857119"	US-PGPUB; USPAT; EPO	ADJ	ON	2008/01/14 12:38